Public Safety Communications Task	NAME	Learning Objectives
Coordinate with EMA to support interagency and interjurisdictional communications (PSC)	psc01	Understand the need for and processes of developing a joint communications system with emergency management agencies through a multi-jurisdictional system.
Coordinate with other agencies to ensure radio interoperability, and other communication systems during a WMD incident (PSC)	psc02	Understand the need for and processes of developing a joint interoperable communications system with responding agencies through a multi-jurisdictional system.
Recognize the WMD implications of new technologies (such automatic vehicle locators which may trigger a detonation) (PSC)	psc03	Know and recognize the dangers associated with certain advanced technologies in a WMD event. Based on the type of incident, recognize the hazards and effects of communications-driven WMD devices.
Recognize the possibility of WMD incident occurrence through calls for service, dispatch patterns, and signs and symptoms (PSC)	psc05	Be able to distinguish between routine emergency services and requests and those which might represent a cluster or pattern representing a WMD incident. Understand the implications of biological attacks and the need for systems and medical networking and reporting in order to interpret.
Understand how to identify and request additional resources from agencies (PSC)	New	Identify pertinent resources that would be useful to a communications system during a WMD event. Know the process for requesting additional resources from other agencies.
Manage large-scale WMD incidents while maintaining routine activities such as 911 (PSC)	New	Be able to maintain routine communications systems capabilities such as 911. At the same time, process the call volume from a large-scale WMD incident.

Public Works Task	NAME	Learning Objectives
Assess vulnerability to WMD (PW)	pw01	Understand goals, targets, and desired effects of a WMD event. Identify local targets and the threat or risk of attack. Assess vulnerability of the targets to an attack. Through vulnerability assess process, understand the effects of various attacks using various products on the infrastructure of a community.
Become familiar with characteristics of WMD events (identifying an explosive event, for example) (PW)	pw02	Know the characteristics, signs, symptoms, and response procedures for all biological, nuclear, incendiary, chemical, and explosive categories.
Conduct post-incident assessment of damages, and develop short-term and long-term recovery strategies (PW)	pw04	Develop and implement both shot-term and long-term restoration plans and activities.
Cross-train technical support personnel (PW)	pw05	Know and understand the response requirements in a WMD incident. Prepare technical personnel for multi-tasked response.
Develop a plan for continuity of services (PW)	pw06	Recognize the impact of WMD incident on routine services. Understand the operations plan designed to maintain those services.
Develop and implement an equipment decontamination program (PW)	pw07	Know and understand the effects of various agents. Know and understand decontamination equipment. Be able to apply the appropriate equipment to the appropriate agent. Recognize the capability, limitations of equipment.
Develop mutual aid programs and protocols for WMD response (PW)	pw08	Know the public and private resources available for use in response to a WMD event. Develop and implement preexisting mutual aid agreements and prearranged contracts.
Develop teams to support state and federal response assets (i.e., National Guard, US&R, and MMST) (PW)	pw09	Develop and coordinate compatible preparation, response, and recovery. Prepare a plan to integrate external resources into the response plan.
Generate a system analysis for everyday operations (PW)	pw10	Know and understand the extraordinary requirements posed by a WMD incident. Develop a process to review policies and

		procedures to facilitate continuity of operation.
Know when and how to notify other agencies (PW)	pw11	Recognize and catalogue all agencies involved in a WMD event and establish appropriate communication links. Insure the response plan contains notification procedures.
Knowledge of the impact of WMD event on the organization (PW)	pw12	Understand the physical and psychological effects of WMD event's impact on the organization's ability to conduct response and recovery operations.
Participate in response plan (PW)	pw13	Understand the Public Work's role in the WMD response plan.
Recognize/distinguish devices as WMD threats (PW)	pw14	Be able to identify and avoid devices used in WMD events. When identified, understand the proper procedures to be employed.
Understand the environmental impact of a WMD event in the infrastructure recovery process (PW)	pw16	Understand the effects of Biological, Nuclear, Incendiary, Chemical, and Explosive WMD events on the infrastructure and environment. Develop plans and procedures to account for the environmental impacts in the recovery process.
Perform contaminated debris management for evidentiary and safety purposes (PW)	pw17	Understand the contamination effects of various WMD products and the procedures for handling and disposing of them in a legally sufficient manner, maintaining human and environmental safety.
Integrate Public Works operations into incident management structure (PW)	New	Understand the ICS system and the role Public Works plays in that system. Develop operational plans consistent with the Incident Command System.